	Hits	Search Text	DB	Time stamp
mber			USPAT;	2001/10/10
IMET	4971	diffractive	US-PGPUB;	08:58
			EPO; JPO;	
	ļ		DERWENT;	
			IBM TDB	
-			USPAT;	2001/10/10
	16663	projection adj lens	US-PGPUB;	08:58
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
			USPAT;	2001/10/10
	246311	spherical	US-PGPUB;	08:58
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
			USPAT;	2001/10/10
	4886	positive adj refractive	US-PGPUB;	08:59
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	[		USPAT;	2001/10/10
	4339	negative adj refractive	US-PGPUB;	08:59
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
		- 44	USPAT;	2001/10/10
	38	diffractive with (positive adj	US-PGPUB;	08:59
		refractive)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
			USPAT;	2001/10/10
}	47	(diffractive with (positive adj	US-PGPUB;	09:13
,	'	refractive)) or (diffractive with	EPO; JPO;	
		(negative adj refractive))	DERWENT;	
			IBM TDB	
		\	USPAT;	2001/10/10
9	1	(projection adj lens) and ((diffractive	US-PGPUB;	09:14
		lasteb (positive and reliablive)/ Or	EPO; JPO;	
		(diffractive with (negative adj	DERWENT;	
		refractive)))	IBM TDB	
		i i and diffractive	USPAT;	2001/10/10
10	182	(projection adj lens) and diffractive	US-PGPUB;	09:15
		1	EPO; JPO;	ļ
		Í	DERWENT;	
			IBM TDB	
		diffractive	USPAT;	2001/10/10
11	270	spherical with diffractive	US-PGPUB;	09:15
			EPO; JPO;	
	-		DERWENT;	
	1		IBM TDB	
		((projection adj lens) and diffractive)	USPAT;	2001/10/10
12	17	and (spherical with diffractive)	US-PGPUB;	
		and (spherical with difficulty)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
		250/565[aa]a]	USPAT;	2001/10/10
13	301	359/565[ccls]	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	- 1		IBM TDB	
		1 (0.666	USPAT;	2001/10/10
14	624	359/566[ccls]	US-PGPUB;	ہے 09:21
•	1		EPO; JPO;	<b>\</b>
			DERWENT;	1
	1		IBM TDB	
	ì			1

	002   3	59/565[ccls] or 359/566[ccls]	ODLILL	2001/10/10 09:21	**
5	882 3	003/303[CC13] 02 0-0	US-PGPUB; EPO; JPO;	V / . **	
1			DERWENT;		
		<u>,</u> ,	TRM TOB		
	Ì	/259/565[ccls]	USPAT;	2001/10/10	
6	28	(projection adj lens) and (359/565[ccls]	US-PGPUB;	09:35	
		or 359/566[ccls])	EPO; JPO;		- {
ĺ			DERWENT;		
			IBM TDB	2001/10/10	
1	_ [	spherical adj surface	USPAT;	09:36	
.7	28605	spherical adj surrant	US-PGPUB;	09.30	ŀ
į	į		EPO; JPO; DERWENT;		
	}		IBM TDB		
		1/	USPAT;	2001/10/10	
	39	diffractive with (spherical adj surface)	US-PGPUB;	11:42	
L8	35	,	EPO; JPO;		
	1		DERWENT;		
	1		IBM TDB	(10 (10	
			USPAT;	2001/10/10	
19	16304	fresnel	US-PGPUB;	09:54	
-	1		EPO; JPO;		l
			DERWENT;		
			IBM TDB	2001/10/10	
	1176	(projection adj lens) and fresnel	USPAT; US-PGPUB;	09:54	
20	1175	(projection and	EPO; JPO;	03.00	
			DERWENT;		
			IBM TDB		
	99	(positive adj refractive) and fresnel	USPAT;	2001/10/10	
21			US-PGPUB;	09:54	
21			EPO; JPO;		1
			DERWENT;		
		(negative adj refractive) and fresnel	IBM TDB	2007 /10 /10	
			USPAT;	2001/10/10	
22	80	(negative ad) lellactive,	US-PGPUB;	09:55	
			EPO; JPO;		
			DERWENT; IBM TDB		
	12	((projection adj lens) and fresnel) and		2001/10/10	
0.3			US-PGPUB;	09:55	
23	1	((positive adj refractive) and fresnel)	EPO; JPO;		
			DERWENT;		
			IBM TDB	0000 (30 (30	
		( (projection adj lens) and fresnel) and	USPAT;	2001/10/10	
24	10	((projection adj lens) and fresnel)	US-PGPUB;	09:55	
		((negative adj refractive)	EPO; JPO;		
			DERWENT;		
	ļ.		IBM TDB	2001/10/10	
0.5	16	(( (projection adj lens) and fresnel) are	d USPAT; US-PGPUB;		
25	1			- ·	
		// /= modection and lells) and lells	DERWENT;		
		and ((negative ad) refractive, and	IBM TDB		
	l	\fresnel))	USPAT;	2001/10/10	
26	886	1 14 1 en a	US-PGPUB	: 10:07	
20	1		EPO; JPO	;	
			DERWENT;		
	1		IBM TDB	2001/10/10	
		(fresnel adj lens) with (spherical adj	USPAT;	2001/10/10	
27	3	8 (fresnel ad) lens) with (Spinster	US-PGPUB	; 10:12	
		surface)	EPO; JPO		
			DERWENT;		w)
			IBM TDB	2001/10/10	
28		4 (fresnel adj lens) with (negative adj	USPAT; US-PGPUB	1	
		refractive)	EPO; JPC	'   ·	
	1		DERWENT;		
	1	1	IBM TDB	Į.	

		iin with /negative adi	USPAT;	2001/10/10
	25_	diffractive with (negative adj		10:33
ì	1	refractive)	EPO; JPO;	
1	1		DERWENT;	
ļ	ļ		IBM TDB	2001/10/10
1	i		USPAT;	
9	29	diffractive same (negative adj	US-PGPUB;	10:43
		refractive)	EPO; JPO;	
	ì		DERWENT;	
		and	IBM TDB	0001 (10 (10
0			USPAT;	2001/10/10
	52	(spherical adj surface) and	US-PGPUB;	10:57
		(359/565[ccls] or 359/566[ccls])	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	1
		s street and	USPAT;	2001/10/10
31	22	(negative adj refractive) and	US-PGPUB;	11:01
31		(negative adj for 359/566[ccls])	EPO; JPO;	
			DERWENT;	
		•	IBM TDB	
	1		USPAT;	2001/10/10
	16280	doe	US-PGPUB;	11:01
32	10200		EPO; JPO;	
	1		DERWENT;	
	Ì		IBM TDB	
			USPAT;	2001/10/10
-	0	(negative adj refractive) adj4 doe	US-PGPUB;	11:01
33		(negative s	EPO; JPO;	
			DERWENT;	
			IBM TDB	
			USPAT;	2001/10/10
	2	(negative adj refractive) with doe	US-PGPUB;	11:02
34	2	(negacite and	EPO; JPO;	
			DERWENT;	
			TBM TDB	
			USPAT	2001/10/10
	,	("5627679").PN.	USPAI	11:03
35	1	. 1 ( 302 / 0 / 3 / 1 - 2 / 2	TICDATE.	2001/10/10
	0.005	negative adj3 power	USPAT;	11:04
36	26759	Ilegactive adjo Fin	US-PGPUB;	1
			EPO; JPO;	
	1		DERWENT;	\ \
			IBM TDB	2001/10/10
		diffractive with (negative adj3 power)	USPAT;	1
37	71	diffractive with (negative and)	US-PGPUB;	
	- 1		EPO; JPO;	
			DERWENT;	1
			IBM TDB	2001/10/10
1		WERE CORE (AU) DN	USPAT	2001/10/10
38		1 ("5969864").PN.		11:42
1	ļ	(/"E060864") PN )	USPAT	2001/10/10
39	1	1 spherical and (("5969864").PN.)		11:42